AMENDMENT

In the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application. Currently amended claims are shown with additions underlined and deletions in

strikethrough text. No new matter is added by these amendments.

1.-43. (Canceled)

44. (Currently amended) An apparatus, comprising:

a user object including an elongated portion;

a closed-loop five member linkage coupled to the user object and configured to enable

the user object to move in a first rotary degree of freedom, a second rotary degree of freedom,

and in a translational degree of freedom, the close-loop five member linkage including a serial-

linked chain of a ground member, a first extension member, a first central member, a second

central member and a second extension member, the first and second central members being

coupled to the user object respectively via a first object coupling and a second object coupling

such that the first and second central members are substantially non-parallel with respect to the

elongated portion of the user object, the first central member being fixedly coupled to the first

object coupling, the second central member being fixedly coupled to the second object coupling;

and

at least one sensor coupled to the closed-loop five member linkage and operative to

detect a movement of the user object in at least one degree of freedom.

45. (Previously presented) An apparatus according to claim 44, wherein the user object

includes a grip portion and an elongated portion.

46. (Previously presented) An apparatus according to claim 45, wherein the grip portion

further includes a first member and a second member, the first and second members movable

relative to one another to simulate a cutting blade of a medical instrument.

47. (Previously presented) An apparatus according to claim 46, further comprising a

transducer coupled to the grip portion of the user object, the transducer responsive to a relative

motion of the first and second members.

48. (Previously presented) An apparatus according to claim 45, wherein the grip portion

includes a finger wheel.

49. (Previously presented) An apparatus according to claim 45, further comprising a barrier

disposed between the grip portion and the closed-loop five member linkage.

50. (Previously presented) An apparatus according to claim 45, further comprising a trocar

disposed between the grip portion and the closed-loop five member linkage.

51.-56. (Canceled)

57. (Currently amended) An apparatus, comprising:

a user object including a grip portion and an elongated portion, the user object being

configured to represent a laparoscopic surgical instrument;

a closed-loop five member linkage coupled to the user object and configured to enable

the user object to move in a first rotary degree of freedom, a second rotary degree of freedom,

and in a translational degree of freedom, the close-loop five member linkage including a serial-

linked chain of a ground member, a first extension member, a first central member, a second

central member and a second extension member, the first and second central members being

coupled to the user object respectively via a first object coupling and a second object coupling

such that the first and second central members are substantially non-parallel with respect to the

elongated portion of the user object, the first central member being fixedly coupled to the first

object coupling, the second central member being fixedly coupled to the second object coupling;

at least one sensor coupled to the closed-loop five member linkage and operative to detect

a movement of the user object in at least one degree of freedom, the detection of the at least one

sensor associated with the movement of the user object being input to a laparoscopic surgical

simulation; and

at least one actuator coupled to the closed-loop five member linkage and configured to

output a feedback force, the feedback force being correlated with the laparoscopic surgical

simulation.

58. (Previously presented) An apparatus according to claim 57, further comprising at least

one capstan mechanism coupled to the at least one actuator and the closed-loop five member

linkage.

59. (Previously presented) An apparatus according to claim 57, wherein the at least one

actuator includes a plurality of actuators, each actuator being associated with one of the first and

second rotational degrees of freedom and the translational degree of freedom.

60.-63. (Canceled)

64. (Previously presented) An apparatus according to claim 44, wherein the use object is

representative of one of a laparoscopic instrument, an endoscopic instrument, a catheter, a

hypodermic needle, a fiber optic bundle, a joystick, a screw driver, and a pool cue.

65. (Previously presented) An apparatus according to claim 44, wherein the detection of the

at least one sensor associated with the movement of the user object is input to a virtual reality

simulation.

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66. (Previously presented) An apparatus according to claim 65, wherein the virtual reality

simulation includes a medical procedure.

67. (Previously presented) An apparatus according to claim 65, wherein the feedback force is

correlated with the virtual reality simulation.

68. (Previously presented) An apparatus according to claim 44, further comprising at least

one capstan drive mechanism coupled to the at least one actuator and to the closed-loop five

member linkage, the at least one capstan mechanism configured to facilitate a transmission of the

feedback force from the at least one actuator to the closed-loop five member linkage.

69. (Previously presented) An apparatus according to claim 68, wherein the at least one

capstan mechanism includes an assembly of a capstan drum, a one cable, and a pulley.

70. (Previously presented) An apparatus according to claim 44, wherein the at least one

actuator includes a motor.

71. (Previously presented) An apparatus according to claim 44, wherein the at least one

actuator includes a braking mechanism.

72. (Previously presented) An apparatus according to claim 57, wherein the grip portion

further includes a first member and a second member movable relative to one another,

configured to simulate a cutting blade in the laparoscopic surgical instrument.

73. (Previously presented) An apparatus according to claim 72, further comprising a

transducer coupled to the grip portion, the transducer responsive to a relative motion of the first

and second members.

74. (Previously presented) An apparatus according to claim 57, further comprising a barrier

disposed between the grip portion and the closed-loop five member linkage.

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75. (Previously presented) An apparatus according to claim 57, further comprising a trocar disposed between the grip portion and the closed-loop five member linkage.

76. (Previously presented) An apparatus according to claim 57, wherein the at least one actuator includes one of a motor and a braking mechanism.